

Benefits and Options of Type II Scenario

- Risk shared equitably between water supply and environmental protection
- Both water supply and environmental protection improve with new water supply measures
- Water accounting can be based on existing standards
- Shifts from regulatory to market based solutions
- Promotes scientific framework for strong adaptive management

Benefits and Options of Type III Scenario

- Results in water-producing trade between the uncertain benefits of the E/I ratio and the more certain benefits of real-time operations
- Trick is to develop a set of rules that will produce environmental benefits
- Produces sufficient water to share (relative to Accord + upstream AFRP)

Type III Scenario Approach

- Relax or eliminate E/I ratio
- Increase Banks Capacity
- Joint use of Banks and Tracy
- Export curtailments based on real-time operations
- Share net water produced and future water supplies developed
- Several methods of export curtailments
- Mortality reduction achieved through remote and salvage monitoring
- Other means of managing export levels